



DECLARATION

I, Takahiro IMAI, of Intect International Patent Office located at 4th Floor, Park Shiba-Building, 2-17-11 Shiba, Minato-ku, Tokyo 105-0014 Japan, do hereby certify that I am conversant with the English and Japanese languages and am a competent translator thereof, and I further certify that to the best of my knowledge and belief the foregoing is a true and correct translation made by me this 3rd April, 2002 of Japanese Patent Application No. 8-79252 filed on April 1, 1996 in the Japanese language.

And I made this solemn declaration conscientiously believing the same to be true.

A handwritten signature in cursive script, appearing to read "T. Imai".

Takahiro IMAI

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This is to certify that the annexed is a true copy of the following application as filed
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AND APPARATUS

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RECORDING METHOD AND APPARATUS

[CLAIMS]

1. An information recording method of applying a predetermined processing to record information previously divided into predetermined error correction units, generating processed record information comprising a plurality of record units, and recording the processed record information on an information record medium, characterized in that the method comprises:

a recording step of generating the processed record information and recording the processed record information on the information record medium;

a dummy information recording step of recording, after the recording of the processed record information, predetermined dummy information for an information amount corresponding to the plurality of record units, on the information record medium, subsequent to the processed record information recorded.

2. An information recording method of recording new record information to be recorded, which is previously divided into predetermined error correction units, subsequent to old record information on an information

record medium on which old record information previously divided into the predetermined error correction units is recorded and the old dummy information having predetermined content is recorded subsequent to the old record information, characterized in that the method comprises:

a detecting step of detecting an old dummy information head position which is a head position of the old dummy information previously recorded on an recording area of the information record medium;

a new dummy information recording step of recording new dummy information from a recording position included in the recording area on the information record medium, based on the detected old dummy information head position, such that a total information amount of the old dummy information remained after the recording of the new dummy information and the new dummy information is no more than an information amount of one error correction unit; and

a recording step of recording the new record information on the information recording medium subsequent to the new dummy information recorded.

3. An information recording method of recording new record information, which is previously divided into error correction units in error correction processing in which error correction is performed every predetermined correction block, subsequent to old record information on

an information record medium on which the old record information previously divided into the predetermined error correction units is recorded and new start position information of record information indicating a new start position on the information record medium, from which recording of the new record information should be started when recording of the old record information is terminated, is recorded, characterized in that the method comprises:

- a first detecting step of detecting the new start position information of record information;

- a second detecting step of detecting a recording start position in a range on the information record medium corresponding to an information amount in the error correction block in case where a recording start position of the error correction block is the new start position indicated by the detected new start position information of record information; and

- a recording step of recording the new record information from the detected recording start position, the new record information in which the new record information having an information amount corresponding to an information capacity in an area from the new start position to the detected recording start position is removed from a head position of the new record information.

4. The information recording method according to claim

3, wherein a dummy information having a predetermined content and an information amount corresponding to an information amount included in the error correction block is recorded subsequent to the new start position information of record information on the information record medium when recording of the old record information is terminated, and

in the second detecting step, the recording start position is detected in a dummy information recording area in which the dummy information is recorded.

5. An information recording apparatus for applying a predetermined processing to record information previously divided into predetermined error correction units, generating processed record information comprising a plurality of record units, and recording the processed record information on an information record medium, characterized in that the apparatus comprises:

recording means for generating the processed record information and recording the processed record information on the information record medium;

dummy information recording means for recording, after the recording of the processed record information, predetermined dummy information for an information amount corresponding to the plurality of record units, on the information record medium, subsequent to the processed

record information recorded.

6. An information recording apparatus for recording new record information to be recorded, which is previously divided into predetermined error correction units, subsequent to old record information on an information record medium on which old record information previously divided into the predetermined error correction units is recorded and the old dummy information having predetermined content is recorded subsequent to the old record information, characterized in that the apparatus comprises:

detecting means for detecting an old dummy information head position which is a head position of the old dummy information previously recorded on an recording area of the information record medium;

new dummy information recording means for recording new dummy information from a recording position included in the recording area on the information record medium, based on the detected old dummy information head position, such that a total information amount of the old dummy information remained after the recording of the new dummy information and the new dummy information is no more than an information amount of one error correction unit; and

recording means for recording the new record information on the information recording medium subsequent

to the new dummy information recorded.

7. An information recording apparatus for recording new record information, which is previously divided into error correction units in error correction processing in which error correction is performed every predetermined correction block, subsequent to old record information on an information record medium on which the old record information previously divided into the predetermined error correction units is recorded and new start position information of record information indicating a new start position on the information record medium, from which recording of the new record information should be started when recording of the old record information is terminated, is recorded, characterized in that the apparatus comprises:

first detecting means for detecting the new start position information of record information;

second detecting means for detecting a recording start position in a range on the information record medium corresponding to an information amount in the error correction block in case where a recording start position of the error correction block is the new start position indicated by the detected new start position information of record information; and

recording means for recording the new record information from the detected recording start position,

the new record information in which the new record information having an information amount corresponding to an information capacity in an area from the new start position to the detected recording start position is removed from a head position of the new record information.

8. The information recording apparatus according to claim 7, wherein a dummy information having a predetermined content and an information amount corresponding to an information amount included in the error correction block is recorded subsequent to the new start position information of record information on the information record medium when recording of the old record information is terminated, and

the second detecting means detects the recording start position in a dummy information recording area in which the dummy information is recorded.

[DETAILED DESCRIPTION OF THE INVENTION]

[0001]

[FIELD OF THE INVENTION]

The present invention is related with a technical field of an information recording method and apparatus for adding and recording new record information subsequent to old record information recorded previously on a recordable information record medium, such as a high-density optical

disc, represented by DVD-R (DVD-Recordable) on which the information can be recorded only once.

[0002]

[PRIOR ART]

Generally, in the recordable information record medium on which the information can be recorded only once, when it is tried to later overwrite the new record information to an area on which the old record information has once been recorded, both the old record information and the new record information may be broken.

[0003]

In the information recording method and apparatus for adding and recording the new record information to this kind of the recordable information record medium, when recording the new record information subsequent to the old record information, a linking area corresponding to an information amount of a single error correction unit, such as an ECC (Error Correcting Code) block according to the error correcting processing used in the old record information or new record information, was conventionally provided at the linking portion of the old record information and the new record information. In the linking area, a meaningless dummy information or a predetermined RF (Radio Frequency) signal is recorded at a last portion of the old record information or a first portion of the new record information, and then the new record information

is recorded thereon.

[0004]

The reason why this linking portion is provided is as follows. If the linking portion is not provided, at the time of consecutively reproducing the new record information, recorded later, as well as the old record information, the RF signal may be discontinuous at the boundary of the record area of the old record information and the record area of the new record information, thereby resulting in an unstable focus servo or tracking servo control.

[0005]

The reasons why the linking portion is provided for the data capacity corresponding to one ECC block is and why the meaningless dummy information or the like is recorded therein are explained below. In the conventional error correcting process, the error correction is performed by each error correction unit. If the new record information is recorded from the middle of the error correction unit, the appropriate error correction can not be performed for a head portion of the new record information in the error correction unit, at the time of consecutively reproducing the old record information and the new record information later. Thus, the appropriately continuous reproduction can not be performed. In this regard, if the meaningless dummy information or the predetermined RF

signal is recorded for one ECC block within the linking area as mentioned above, it is possible to reproduce the old record information and the new record information continuously by skipping the linking area and reproduce the new record information from an ECC block next to the linking portion since information recorded in the linking area is the meaningless dummy information or the predetermined RF signal, even though the overlapped portion of the old record information and the new record information in the linking portion is broken.

[0006]

Further, another reason why the linking area is provided is as follows. If the new record information is recorded to follow the old record information without providing the linking area, both of the old record information and the new record information may be broken at the overlapped portion of them. In that case, if the information broken portion exceeds a single error correction unit, it is impossible to recover the broken record information.

[0007]

[PROBLEM TO BE SOLVED BY THE INVENTION]

However, the conventional error correction unit has relatively large capacity, for example, approximately 32K bytes, and this area is entirely filled with meaningless information having no relation with the recorded

information. Therefore, there is a problem that it results in an extremely ineffective use of the high-density disk or the like, which needs to record a large amount of information.

[0008]

The present invention is proposed from the viewpoint of the above mentioned problems. It is therefore an object of the present invention to provide an information recording method and apparatus, which can add and record new record information with effectively utilizing a record area on an information record medium and accurately perform a consecutive and successive reproduction of old record information and new record information.

[0009]

[MEANS FOR SOLVING THE PROBLEM]

To achieve the above object, an information recording method of the present invention according to claim 1 comprises as follows: The method is one of applying a predetermined processing, such as an interleave processing and an 8-16 modulation processing, to record information previously divided into predetermined error correction units, such as ECC blocks, generating processed record information comprising a plurality of record units, such as sync frames, and recording the processed record information on an information record medium, such as DVD-R. The method is characterized in that the method comprises:

a recording step of generating the processed record information and recording the processed record information on the information record medium; a dummy information recording step of recording, after the recording of the processed record information, predetermined dummy information for an information amount corresponding to the plurality of record units, on the information record medium, subsequent to the processed record information recorded.

[0010]

In accordance with the present invention according to claim 1, in the recording step, a predetermined processing is applied to record information to generate processed record information. Then, in the dummy information recording step, the dummy information having the information amount of plural record units is recorded on the information record medium subsequent to the processed record information.

[0011]

Therefore, since other processed record information is added and recorded subsequent to the dummy information whose content is determined in advance, when adding and recording the other processed record information to the processed record information, by adding and recording the other processed record information after recording the dummy information whose content is determined in advance, in a case of consecutively reproducing the processed record

information, by replacing the reproduced dummy information with pre-set data, it is possible to perform the consecutive reproduction while carrying out the error correction within a range of an error correction capability.

[0012]

To achieve the above object, an information recording method of the present invention according to claim 2 comprises as follows: The method is one of recording new record information to be recorded, which is previously divided into predetermined error correction units, such as ECC blocks, subsequent to old record information on an information record medium, such as DVD-R, on which old record information previously divided into the predetermined error correction units is recorded and the old dummy information having predetermined content is recorded subsequent to the old record information. The method is characterized in that the method comprises: a detecting step of detecting an old dummy information head position which is a head position of the old dummy information previously recorded on an recording area of the information record medium; a new dummy information recording step of recording new dummy information from a recording position included in the recording area on the information record medium, based on the detected old dummy information head position, such that a total information amount of the old dummy information remained after the

recording of the new dummy information and the new dummy information is no more than an information amount of one error correction unit; and a recording step of recording the new record information on the information recording medium subsequent to the new dummy information recorded.

[0013]

In accordance with the present invention according to claim 2, in the detecting step, the old dummy information head position is detected. Then, in the new dummy information recording step, the new dummy information having the predetermined content in advance is recorded from the recording position within the recording area of the old dummy information, based on the detected old dummy information head position, such that a total information amount of the old dummy information remained after the recording of the new dummy information and the new dummy information recorded is no more than an information amount of one error correction unit.

[0014]

Then, in the recording step, the new record information is recorded subsequent to the new dummy information. Therefore, since the new record information is added and recorded after the new dummy information having the predetermined content and the information amount which is no more than an information amount of one error correction unit is recorded, the new record information is added and

recorded subsequent to the dummy information having the predetermined content, so that in a case of consecutively reproducing the old record information recorded before the old dummy information and the new record information, it is possible to perform the consecutive reproduction while carrying out the error correction within a range of an error correction capability.

[0015]

Since the total information amount of the old dummy information and new dummy information is no more than an information amount of one error correction unit, it is possible to broaden an area which can be used for recording the record information compared to a case where a linking area corresponding to an error correction unit is provided at the linking area of the old record information and new record information.

[0016]

To achieve the above object, an information recording method of the present invention according to claim 3 comprises as follows: The method is one of recording new record information, which is previously divided into error correction units, such as ECC block units, in error correction processing in which error correction is performed every predetermined correction block, subsequent to old record information on an information record medium, such as DVD-R, on which the old record

information previously divided into the predetermined error correction units is recorded and new start position information of record information, such as ID (Identify) information, indicating a new start position on the information record medium, from which recording of the new record information should be started when recording of the old record information is terminated, is recorded. The method is characterized in that the method comprises: a first detecting step of detecting the new start position information of record information; a second detecting step of detecting a recording start position in a range on the information record medium corresponding to an information amount in the error correction block in case where a recording start position of the error correction block is the new start position indicated by the detected new start position information of record information; and a recording step of recording the new record information from the detected recording start position, the new record information in which the new record information having an information amount corresponding to an information capacity in an area from the new start position to the detected recording start position is removed from a head position of the new record information.

[0017]

In accordance with the present invention according to claim 3, in the first detecting step, the new start

position information of record information is detected. Then, in the second detecting step, the recording start position is detected.

[0018]

Then, in the recording step, the new record information in which the new record information having an information amount corresponding to an information capacity in an area from the new start position to the detected recording start position is removed from a head position of the new record information, is recorded from the detected recording start position.

[0019]

Therefore, since the new record information in which the new record information having an information amount corresponding to an information capacity in an area from the new start position to the recording start position is removed from a head position of the new record information, is recorded from the detected recording start position in a range corresponding to an information amount in the error correction block in case where a recording start position of the error correction block is the new start position, the information amount of the new record information at the head position which may be broken when recording the new record information, is no more than an information amount corresponding to an error correction block, which is a minimum unit in the error correction processing, so

that it is possible to suppress the degradation of an error correction capability to the minimum when consecutively reproducing the old record information and new record information.

[0020]

Further, since the new record information in which the new record information having an information amount corresponding to an information capacity in an area from the new start position to the recording start position is removed from a head position of the new record information, is recorded from the detected recording start position, the linking area of the old record information and new record information does not exist substantially, so that it is possible to broaden an area which can be used for recording the record information compared to a case where the linking area corresponding to an error correction unit is provided.

[0021]

Since the new start position information of record information is not deleted or broken by recording the new record information, it is possible to reliably search a recording position of the new record information in consecutive reproduction of the old record information and new record information.

[0022]

To achieve the above object, an information recording method of the present invention according to claim 4

comprises as follows: In the information recording method according to claim 3, a dummy information having a predetermined content and an information amount corresponding to an information amount included in the error correction block is recorded subsequent to the new start position information of record information on the information record medium when recording of the old record information is terminated. Further, in the second detecting step, the recording start position is detected in a dummy information recording area in which the dummy information is recorded.

[0023]

In accordance with the present invention according to claim 4, in addition to function of the present invention according to claim 3, when recording of the old record information is terminated, the predetermined dummy information having an information amount corresponding to an information amount included in the error correction block is recorded subsequent to the new start position information of record information on the information record medium. Further, in the second detecting step, the recording start position is detected in the dummy information recording area in which the dummy information is recorded.

[0024]

Therefore, since the new record information is

recorded subsequent to the dummy information in which its content is determined in advance, it is possible to reduce the degradation of an error correction capability more effectively when consecutively reproducing the old record information and new record information.

[0025]

To achieve the above object, an information recording apparatus of the present invention according to claim 5 comprises as follows: The apparatus is one for applying a predetermined processing, such as an interleave processing and an 8-16 modulation processing, to record information previously divided into predetermined error correction units, generating processed record information comprising a plurality of record units, such a plurality of sync frames, and recording the processed record information on an information record medium, such as DVD-R. The apparatus is characterized in that the apparatus comprises: recording means for generating the processed record information and recording the processed record information on the information record medium; dummy information recording means for recording, after the recording of the processed record information, predetermined dummy information for an information amount corresponding to the plurality of record units, on the information record medium, subsequent to the processed record information recorded.

[0026]

In accordance with the present invention according to claim 5, the recording means applies a predetermined processing to record information to generate processed record information. Then, the dummy information recording means records the dummy information having the information amount of plural record units on the information record medium subsequent to the processed record information.

[0027]

Therefore, since other processed record information is added and recorded subsequent to the dummy information whose content is determined in advance, when adding and recording the other processed record information to the processed record information, by adding and recording the other processed record information after recording the dummy information whose content is determined in advance, in a case of consecutively reproducing the processed record information, by replacing the reproduced dummy information with pre-set data, it is possible to perform the consecutive reproduction while carrying out the error correction within a range of an error correction capability.

[0028]

To achieve the above object, an information recording apparatus of the present invention according to claim 6 comprises as follows: The apparatus is one for recording

new record information to be recorded, which is previously divided into predetermined error correction units, such as ECC blocks, subsequent to old record information on an information record medium, such as DVD-R, on which old record information previously divided into the predetermined error correction units is recorded and the old dummy information having predetermined content is recorded subsequent to the old record information. The apparatus is characterized in that the apparatus comprises: detecting means for detecting an old dummy information head position which is a head position of the old dummy information previously recorded on an recording area of the information record medium; new dummy information recording means for recording new dummy information from a recording position included in the recording area on the information record medium, based on the detected old dummy information head position, such that a total information amount of the old dummy information remained after the recording of the new dummy information and the new dummy information is no more than an information amount of one error correction unit; and recording means for recording the new record information on the information recording medium subsequent to the new dummy information recorded.

[0029]

In accordance with the present invention according to claim 6, the detecting means detects the old dummy

information head position. Then, the new dummy information recording means records the new dummy information having the predetermined content in advance from the recording position within the recording area of the old dummy information, based on the detected old dummy information head position, such that a total information amount of the old dummy information remained after the recording of the new dummy information and the new dummy information recorded is no more than an information amount of one error correction unit.

[0030]

Then, the recording means records the new record information subsequent to the new dummy information. Therefore, since the new record information is added and recorded after the new dummy information having the predetermined content and the information amount which is no more than an information amount of one error correction unit is recorded, the new record information is added and recorded subsequent to the dummy information having the predetermined content, so that in a case of consecutively reproducing the old record information recorded before the old dummy information and the new record information, it is possible to perform the consecutive reproduction while carrying out the error correction within a range of an error correction capability.

[0031]

Since the total information amount of the old dummy information and new dummy information is no more than an information amount of one error correction unit, it is possible to broaden an area which can be used for recording the record information compared to a case where a linking area corresponding to an error correction unit is provided at the linking area of the old record information and new record information.

[0032]

To achieve the above object, an information recording apparatus of the present invention according to claim 7 comprises as follows: The apparatus is one for recording recording new record information, which is previously divided into error correction units, such as ECC block, in error correction processing in which error correction is performed every predetermined correction block, subsequent to old record information on an information record medium, such as DVD-R, on which the old record information previously divided into the predetermined error correction units is recorded and new start position information of record information indicating a new start position on the information record medium, from which recording of the new record information should be started when recording of the old record information is terminated, is recorded. The apparatus is characterized in that the apparatus comprises: first detecting means for detecting

the new start position information of record information; second detecting means for detecting a recording start position in a range on the information record medium corresponding to an information amount in the error correction block in case where a recording start position of the error correction block is the new start position indicated by the detected new start position information of record information; and recording means for recording the new record information from the detected recording start position, the new record information in which the new record information having an information amount corresponding to an information capacity in an area from the new start position to the detected recording start position is removed from a head position of the new record information.

[0033]

In accordance with the present invention according to claim 7, the first detecting means detects the new start position information of record information. Then, the second detecting means detects the recording start position.

[0034]

Then, the recording means records the new record information in which the new record information having an information amount corresponding to an information capacity in an area from the new start position to the detected recording start position is removed from a head

position of the new record information, from the detected recording start position.

[0035]

Therefore, since the new record information in which the new record information having an information amount corresponding to an information capacity in an area from the new start position to the recording start position is removed from a head position of the new record information, is recorded from the detected recording start position in a range corresponding to an information amount in the error correction block in case where a recording start position of the error correction block is the new start position, the information amount of the new record information at the head position which may be broken when recording the new record information, is no more than an information amount corresponding to an error correction block, which is a minimum unit in the error correction processing, so that it is possible to suppress the degradation of an error correction capability to the minimum when consecutively reproducing the old record information and new record information.

[0036]

Further, since the new record information in which the new record information having an information amount corresponding to an information capacity in an area from the new start position to the recording start position is

removed from a head position of the new record information, is recorded from the detected recording start position, the linking area of the old record information and new record information does not exist substantially, so that it is possible to broaden an area which can be used for recording the record information compared to a case where the linking area corresponding to an error correction unit is provided.

[0037]

Since the new start position information of record information is not deleted or broken by recording the new record information, it is possible to reliably search a recording position of the new record information in consecutive reproduction of the old record information and new record information.

[0038]

To achieve the above object, an information recording apparatus of the present invention according to claim 8 comprises as follows: In the information recording apparatus according to claim 7, a dummy information having a predetermined content and an information amount corresponding to an information amount included in the error correction block is recorded subsequent to the new start position information of record information on the information record medium when recording of the old record information is terminated, and the second detecting means detects the recording start position in a dummy information

recording area in which the dummy information is recorded.

[0039]

In accordance with the present invention according to claim 8, in addition to function of the present invention according to claim 7, when recording of the old record information is terminated, the predetermined dummy information having an information amount corresponding to an information amount included in the error correction block is recorded subsequent to the new start position information of record information on the information record medium. Further, the second detecting means detects the recording start position in the dummy information recording area in which the dummy information is recorded.

[0040]

Therefore, since the new record information is recorded subsequent to the dummy information in which its content is determined in advance, it is possible to reduce the degradation of an error correction capability more effectively when consecutively reproducing the old record information and new record information.

[0041]

[PREFERRED EMBODIMENTS OF THE PRESENT INVENTION]

Next, preferred embodiments of the present invention are explained with reference to the drawings. The following embodiments explain the embodiments in which the present invention is applied to an information recording

apparatus for recording information on a DVD-R.

(I) Embodiment of Record Format

At first, a generally physical format for recording record information on the DVD-R and an error correcting process in the record information are explained with reference to FIGS. 1 and 2.

[0042]

The error correcting process in the DVD-R of this embodiment and an ECC block, serving as an error correction unit, in the error correcting process are firstly explained with reference to FIG.1.

[0043]

Generally, the record information recorded on the DVD-R has a physical structure including a plurality of data sectors 20 shown in FIG.1A. One data sector 20 is composed of, from a head portion thereof, an ID information 21 indicative of a start position of the data sector 20, an ID information error correction code (IEC (ID Data Error correction Code) 22 for correcting errors of the ID information 21, a reserve data 23, a data 24 which is the main data to be recorded, and an error detection code (EDC (Error Detection Code)) 25 for detecting errors in the data 24. The record information to be recorded is constituted by a continuous plurality of the data sectors 20.

[0044]

Next, process for constituting the ECC block by

the data sectors 20 are explained with reference to FIG.1B.

When constituting an ECC block by the data sectors 20, one data sector 20 is firstly divided into plural blocks each of which is 172 bytes data, as shown in FIG.1B, and each divided data (this is hereafter referred to as a "data block 33") is arranged in a vertical direction (refer to the left side of FIG.1B). At this time, the data blocks 33 are arranged in 12 lines in the vertical direction.

[0045]

For each data block 33 arranged in the vertical direction, ECC internal code (PI (Parity In) sign) 31 having 10 bytes data is affixed to the end of the data block 33 to constitute one correction block 34 (refer to right side of FIG.1B). At this stage, the correction blocks 34 to which the ECC internal codes 31 are affixed are arranged in 12 lines in the vertical direction. After that, this process is repeated with respect to 16 data sectors 20. Accordingly, the correction blocks 34 of 192 lines are obtained.

[0046]

Then, the correction blocks 34 of 192 lines are divided in the vertical direction from the beginning thereof, for each one byte, in the state that the 192 lines of the correction blocks 34 are arranged in the vertical direction. 16 ECC external codes (PO (Parity Out) signs) 32 are affixed to each of the vertically divided data blocks.

It is noted that the ECC external code 32 is also affixed to a portion of the ECC internal code 31 within the correction block 34.

[0047]

From the above mentioned process, one ECC block 30 including 16 data sectors 20 is produced as shown in FIG.1B (right side). At this time, a total amount of the information included within one ECC block 30 is expressed by an equation described below.

$$(172+10) \text{ bytes} \times (192+16) \text{ lines} = 37856 \text{ bytes}$$

The actual data 24 (i.e., other than ECC codes) in it is expressed by an equation described below.

$$2048 \text{ bytes} \times 16 = 32768 \text{ bytes}$$

[0048]

In the ECC block 30 shown in FIG.1B, data of one byte is indicated by [D#. *]. For example, [D1. 0] indicates the data of one byte positioned at a first line and a zeroth column, and [D190. 170] indicates the data of one byte positioned at a 190th line and a 170th column. Thus, the ECC internal codes 31 are positioned at 172nd to 181st columns, and the ECC external codes 32 are positioned at 192nd to 207th lines.

[0049]

The correction blocks 34 are consecutively recorded on the DVD-R.

The reason why the ECC block 30 is constituted so

as to include both the ECC internal code 31 and the ECC external code 32, as shown in the right side of FIG.1B, is that the data arranged in the horizontal direction in FIG.1B is corrected by the ECC internal code 31 and the data arranged in the vertical direction is corrected by the ECC external code 32. That is, it is possible to perform the error correction in both the horizontal and vertical directions within the ECC block 30 shown in FIG.1B. Thus, the effective and stable error correction can be performed as compared with the error correcting process used in the conventional CD (Compact Disk) and the like.

[0050]

More concretely, for example, even if a certain one of the correction blocks 34 (as mentioned above, consecutively recorded on the DVD-R and each totally having the data of 182 bytes including the ECC internal codes 31 for one line) is entirely broken by defect and the like existing on the DVD-R, it is merely the one-byte data break with respect to the ECC external codes 32 at one column, as viewed in the vertical direction. Thus, by carrying out the error correction using the ECC external codes 32 at each column, it is possible to appropriately carry out the error correction to restore the original correct information from the broken information, even though one correction block 34 is entirely broken.

[0051]

The manner of actually recording on the DVD-R the data sectors 20 included in the ECC blocks 30 shown in FIG.1B is explained with reference to FIG.2. In FIG.2, the data indicated in [D#. *] corresponds to the data described in the right side of FIG.1B.

[0052]

In recording the ECC blocks 30, on the DVD-R, the ECC blocks 30 are firstly aligned along one line in a horizontal direction for each correction block 34, as shown in a top stage of FIG.2, and then are interleaved to be divided into 16 recording sectors 40. At this time, one recording sector 40 includes information of 2366 bytes (= 37856 bytes / 16), and the data sectors 20 and the ECC internal codes 31 and the ECC external codes 32 are included in the manner being mixed with each other in the recording sector 40. However, the ID information 21 (refer to FIG.1A) in the data sector 20 is positioned at a head portion of each recording sector 40.

[0053]

The recording sector 40 is divided into a plurality of data 41 each having 91 bytes, and a header H is added to each data 41. After that, one sync frame 42 is produced from one data 41 by 8-16-modulating the recording sector 40 including the pairs of the header H and the data 41. At this time, one sync frame 42 is composed of a header H' and data 43. Further, an information amount within one

sync frame 42 is expressed by an equation described below.

$$91 \text{ bytes} \times 8 \times (16/8) = 1456 \text{ bytes}$$

Then, the information is written to the DVD-R 1 in a form of the continuous sync frames 42. At this time, one recording sector 40 includes 26 sync frames 42.

[0054]

By constituting the above explained physical format to record the information on the DVD-R, the 8-16-demodulation and de-interleave (refer to FIG.2) are performed at the time of reproducing the recorded information to thereby reproduce the original ECC block 30 and to perform the effective error correction to accurately reproduce the information.

(II) Embodiment of Information Recording Apparatus

Next, an embodiment of an information recording apparatus, in accordance with the present invention, for recording information on the DVD-R 1 according to the physical format explained with reference to FIGS.1 and 2 is explained with reference to FIGS.3 to 7. Here, the following assumptions are made in the embodiment described below. That is, in the DVD-R 1, pre-pits carrying address information on the DVD-R 1 and the like are formed in advance on the information tracks, on which the record information is to be recorded. Then, in recording the record information, the address information on the DVD-R 1 is obtained by detecting the pre-pits. By this, a record

position on the DVD-R 1 where the record information is to be recorded is detected, and then the record information is recorded.

[0055]

A configuration of the information recording apparatus in accordance with the present invention is firstly explained with reference to FIG.3.

As shown in FIG.3, an information recording apparatus S of the embodiment is provided with a pick-up 2 serving as detecting means, first detecting means and second detecting means, a reproduction amplifier 3, a decoder 4 serving as detecting means and first detecting means, a pre-pit signal decoder 5, a spindle motor 6, a servo circuit 7, a processor 8 serving as dummy information recording means, new dummy information recording means, recording means, and second detecting means, an encoder 9 serving as recording means, a switch 10, a power control circuit 11 and a laser drive circuit 12.

[0056]

Next, a whole operation is explained.

The pick-up 2 includes a laser diode, a deflection beam splitter, an objective lens, light detectors and the like (not shown), and irradiates a light beam B onto the information record surface of the DVD-R 1 on the basis of a laser drive signal S_{DL} , and detects the pre-pits on the basis of a reflected light thereof to thereby record the

record information. Moreover, in a case of the existence of old record information that has already been recorded, the pick-up 2 detects the old record information on the basis of the reflected light of the light beam B.

[0057]

Then, the reproduction amplifier 3 amplifies a detection signal S_{Dr} including the pre-pits outputted by the pick-up 2 and the information corresponding to the old record information that has already been recorded, outputs a pre-pit signal S_{Pr} corresponding to the pre-pits, and also outputs an amplification signal S_p corresponding to the old record information.

[0058]

After that, the decoder 4 applies the 8-16-demodulation and the interleave to the amplification signal S_p to thereby decode the amplification signal S_p and then outputs a demodulation signal S_{DM} and a servo demodulation signal S_{SD} .

[0059]

On the other hand, the pre-pit signal decoder 5 decodes the pre-pit signal S_{Pr} to thereby output the demodulation pre-pit signal S_{PD} .

The servo circuit 7 outputs a pick-up servo control signal S_{Sp} for focus servo control and tracking servo control in the pick-up 2, on the basis of the demodulation pre-pit signal S_{PD} and the servo demodulation signal S_{SD} , and also

outputs a spindle servo signal S_{SS} for servo-controlling the rotation of the spindle motor 6 for rotating the DVD-R 1.

[0060]

Along with this, the processor 8 temporally stores and outputs a record information signal S_R corresponding to the record information that is inputted from an external portion, and also outputs to the external a reproduction signal S_{OT} corresponding to the old record information on the basis of the demodulation signal S_{DM} , and further outputs a switch signal S_{SW} described later, on the basis of the demodulation pre-pit signal S_{PD} .

[0061]

The encoder 9 affixes the ECC internal code 31 and the ECC external code 32 to the record information signal S_R to thereby constitute the ECC block 30, and also applies the interleave and the 8-16-modulation to the ECC block 30 to thereby output an encode signal S_{RE} .

[0062]

At this time, the switch 10 switches between the encode signal S_{RE} and a ground signal to thereby output as an output signal S_{PC} .

Then, the power control circuit 11 outputs a drive signal S_D for controlling an output of the laser diode (not shown) within the pick-up 2 on the basis of the output signal S_{PC} .

[0063]

After that, the laser drive circuit 12 actually drives the laser diode on the basis of the drive signal S_D to thereby output a laser drive signal S_{DL} for emitting the light beam B.

[0064]

Further, the information recording apparatus S may reproduce the information recorded on the DVD-R1. In that case, the reproduction signal S_{OT} is outputted to the external through the processor 8 on the basis of the demodulation signal S_{DM} .

[0065]

An operation for finishing the recording of record information and an operation for starting the additional recording of new record information, according to the present invention, are explained with reference to FIGS. 4 to 7, with classifying the cases.

(III) First Embodiment of Information Recording Operation

The first embodiment of the recording operation of the record information corresponding to claims 1, 2, 5 and 6 is firstly explained with reference to FIGS. 4 and 5.

[0066]

In the information recording operation of the first embodiment, when the recording of old record information (hereinafter referred to as "old data") is finished, old

dummy information (hereinafter referred to as "old dummy data") 44 having an information amount corresponding to two sync frames 42 is recorded, with an ID information 21 at a head portion, subsequent to the old data. When the additional recording of new record information (hereinafter referred to as "new data") is started, new dummy information (hereinafter referred to as "new dummy data") 45 having the same content as the old dummy data 44 is firstly recorded on an area corresponding to the second sync frame 42 of the areas on which the old dummy data 44 is previously recorded. At this time, a data amount of the new dummy data 45 is determined in such a way that a total data amount of the remainder of the old dummy area after the additional recording of the new dummy data 45 and an area of the new dummy data 45 is equal to or less than the data amount of a single recording sector 40. After that, the new data which is to be primarily recorded is recorded subsequent to the new dummy data 45.

[0067]

FIG.4 is a flow chart indicating the process of additionally recording information on the DVD-R. FIG.5 shows the information recording manner of the DVD-R1 before and after the new data is recorded, according to the first embodiment of the information recording operation.

[0068]

In FIGS.4 and 5, it is assumed that the ID information

21 in the final recording sector 40 of the old data is recorded at the address N, and that the ID information 21 in the recording sector 40 of the old dummy data 44 is recorded at the address (N+1).

[0069]

In the first embodiment of the information recording operation, as shown in FIG. 4, when the additional recording of the new data is started, the address N corresponding to the ID information 21 in the recording sector 40 of last old data is searched (Step S1). This operation is performed by the processor 8, on the basis of the demodulation signal S_{DM} supplied from the decoder 4.

[0070]

When the ID information 21 corresponding to the address N is detected, the old data recorded on a recording sector 40 subsequent to the detected ID information 21 is detected (Step S2). Then, it is judged by the processor 8, on the basis of the demodulation signal S_{DM} from the decoder 4, whether or not the ID information 21 corresponding to the address (N+1) is detected (Step S3). If the ID information 21 corresponding to the (N+1) is not detected yet (Step S3; NO), the detection of the old data is continued until it is detected. If it is detected, (Step S3; YES), the new dummy data 45, which contents is [0000.....], for example, having an information amount

corresponding to:

(one recording sector - one sync frame)

is supplied from the processor 8 to the encoder 9 to be temporarily stored therein. Then, a record information signal S_R corresponding to new record information to be recorded subsequent to the new dummy data 45 is supplied to the encoder 9, which encodes it and temporarily stores the encoded data therein (Step S4).

[0071]

At this time, an ECC block 30 for the new data may include the new dummy data 45, or may not include it, i.e., the ECC block 30 for the new data begins from an end position of the new dummy data 45 and is composed of only new data.

[0072]

Next, old dummy data 44 (for example, [0000.....]) recorded subsequent to the ID information 21 corresponding to the address (N+1) is detected, and header H at the head portion of each sync frame 42 is detected on the basis of the demodulation signal S_{DM} supplied from the decoder 4. Then, it is judged by the processor 8 whether or not the area corresponding to a second sync frame 42 is detected in the area of the old dummy data 44 (Step S5). If the area corresponding to the second sync frame 42 is not detected yet (Step S5; NO), the detection of the old dummy data 44 is continued until it is detected. If it is detected (Step S5; YES), the switch 10 is changed over to the terminal

A side thereof, on the basis of the switch signal S_{SW} from the processor 8. By this, the new dummy data 45 temporarily stored in the encoder 9 and new data subsequent thereto are read out as the encode signal S_{RE} , and then are outputted as the output signal S_{PC} via the switch 10 (Step S6). Accordingly, the new dummy data 45 and the new data subsequent thereto are recorded on the DVD-R 1 by means of the light beam B emitted from the pick-up 2. The power of the light beam B is maintained to be a constant reproducing power, until the switch 10 is changed over to the terminal A side, as shown in FIG. 5. After the switch 10 is changed over to the terminal A side (on and after the position corresponding to the head portion of the second sync frame 42 in the area of the old dummy data 44), the power of the light beam is repeatedly switched between the recording power and the reproducing power in correspondence with the contents of the new dummy data 45 included in the output signal S_{PC} and the new data subsequent thereto. The reason why the emission of the light beam B is continuously kept at the reproducing power even when the data is not recorded is that the reflected light used for the tracking servo control is required in order to permit the light beam B to trace the information track on the DVD-R 1, even if the data is not recorded there.

[0073]

At the step 6, when the switch 10 is changed over to

the terminal A side and thereby the new dummy data 45 and the new data are recorded, it is judged by the processor 8 whether or not the new data from the encoder 9 ends (Step S7). If it does not end (Step S7; NO), the recording of the new data is continued while maintaining its original state. If the new data ends (Step S7; YES), the dummy data (for example, [0000.....]) having an information amount corresponding to two sync frames 42 is outputted by the encoder 9 and recorded subsequent to the last new data (Step S8). When the recording of the dummy data is finished, the switch 10 is changed over to the terminal B side (i.e., the ground side), and the power of the light beam B is changed to the reproducing power (Step S9). By this, the additional recording process for the new data is completed.

[0074]

In the above mentioned process shown in FIG.4, the new data is recorded subsequent to the new dummy data 45 as shown in FIG.5. Moreover, when the recording of the new data is finished, the dummy data is recorded, for the information amount corresponding to two sync frames 42, subsequent to the new data thus recorded (the old data in FIG.5 have been recorded previously by this operation), and then the process is finished. The additional recording of the record information is performed by repeating the above mentioned process. However, in this case, as for the state of the DVD-R 1 at the linking portion between

the old data and the new data, the dummy data ([0000.....]) is recorded for the information amount equal to or less than one recording sector 40, as shown in the lowest stage of FIG.5. Here, in a portion where the old dummy data 44 and the new dummy data 45 are overlapped with each other (this is the information amount corresponding to the one sync frame 42 and indicated as the data broken area D (hatched area) in FIG.5), both of the old dummy data 44 and the new dummy data 45 may be broken due to the overwriting of the new dummy data 45. However, in the case of consecutively reproducing the old data and the new data later, it is known that the dummy data at a boundary between the old data and the new data is [0000.....], even if the data in the D is broken. Therefore, by replacing the data detected from the data broken area D with the known data [0000.....], it is possible to perform the consecutive reproduction without disturbing the error correction in the consecutive reproduction (without deteriorating the error correcting performance in the consecutive reproduction).

[0075]

In this embodiment, the dummy data is recorded for the data amount corresponding to at most only one recording sector 40. As a result, it is possible to record more record information by effectively using the recording capacity of the DVD-R1, as compared with a case of providing a linking area for one ECC block 30 in the conventional manner.

[0076]

Moreover, the ID information 21 (at the address (N+1)) corresponding to the recording sector 40 positioned at the linking portion between the old data and the new data is never broken. As a result, it is possible to accurately perform the consecutive reproduction of the recorded information.

(IV) Second Embodiment of Information Recording Operation

The second embodiment of the recording operation of record information corresponding to claims 3, 4, 7 and 8 is explained with reference to FIGS.6 and 7.

[0077]

In the information recording operation of the second embodiment, similarly to the first embodiment, old dummy data 44 of an information amount corresponding to two sync frames 42 is recorded, with an ID information 21 at the head portion, subsequent to the record information.

[0078]

On the other hand, at the time of the additional recording of new data, the recording is started from the second sync frame of new data, i.e., new data corresponding to first one sync frame 42 is removed from the beginning of the new data.

FIG.5 is a flow chart indicating the operation of additional recording of the new data after the old data which has already been recorded. FIG.7 shows the recording

manner of the DVD-R 1 before and after the new data is recorded by the second embodiment of the information recording operation.

[0079]

In FIGS. 6 and 7, it is assumed that the ID information 21 in the final recording sector 40 of the old data is recorded at the address N, and that the ID information 21 in the recording sector 40 of the old dummy data 44 is recorded at the address (N+1). Moreover, the identical step numbers are given to the operations identical to those of the first embodiment of the information recording operation shown in FIG. 4, and the explanation of the detailed portions is omitted for those steps.

[0080]

In the second embodiment of the information recording operation, as shown in FIG. 6, when the additional recording of the new data is started, the operations identical to the steps S1 to S3 shown in FIG. 4 are firstly executed. Then, the ID information 21 at the head portion of the area of the old dummy data 44 is detected.

[0081]

If the ID information 21 corresponding to the address (N+1) is detected (Step S3; YES), a record information signal S_R corresponding to the new record information to be recorded is outputted, without inserting the dummy data, from the processor 8 to the encoder 9, which

encodes the new data and temporarily stores the encoded data therein (Step S10).

[0082]

After that, the operations identical to those of the steps S5 to S9 shown in FIG.4 are executed. New data from the second sync frame (i.e., after new data of first one sync frame 42 is removed from the beginning of the new data) is recorded from the position corresponding to the second sync frame 42 of the area of the old dummy data 44. When the all new data is recorded, dummy data of an information amount corresponding to two sync frames 42 is recorded subsequent to the new data. Then, the recording of the new data ends.

[0083]

The power of the light beam B is maintained to be a constant reproducing power, until the switch 10 is changed over to the terminal A side, as shown in FIG.7. After the switch 10 is changed over to the terminal A side (on and after the position corresponding to the head portion of the second sync frame 42 in the area of the old dummy data 44), the power of the light beam is switched between the recording power and the reproducing power in correspondence with the contents of the new dummy data 45 included in the output signal S_{PC} and the new data subsequent thereto.

[0084]

According to the above mentioned process shown in

FIG.6, at the time of the additional recording of the new data, the recording is performed from the new data of second sync frame, i.e., the new data from which first one sync frame 42 thereof is removed from its beginning, as shown in FIG.7. Moreover, when the recording of the new data is finished, the dummy data is recorded for the information amount corresponding to two sync frames 42, subsequent to the new data thus recorded (like the manner of old data shown in FIG.7). In this way, the process is finished. The additional recording of the record information is performed by repeating the above mentioned process. In this case, as for the state of the DVD-R 1 at a linking portion between the old data and the new data in the additional recording, data different from the new data is recorded in a portion of first two sync frames 42 from the beginning of the new data, as shown in the lowest stage of FIG.7. That is, the old dummy data 44 is recorded at the first one sync frame 42, and the second sync frame 42 subsequent to it becomes the data broken area D (hatched area).

[0085]

However, in the case of the consecutive reproduction of the old data and new data, since both the ECC blocks of the old data and the new data have the structures of the ECC blocks 30 shown in FIG.1, the data amount of the two sync frames 42 corresponds to the one

correction block 34 in the ECC block 30. Thus, as mentioned in the explanation of the ECC block 30, according to the structure of the ECC block 30 in which the error correction is performed in both the vertical and horizontal directions using the ECC internal code 31 and the ECC external code 32, even if one correction block 34 is entirely broken, it is only the data break of one byte for the ECC external code 32 at one column as viewed in the vertical direction. Therefore, by carrying out the error correction using the ECC external code 32 at each column, it is possible to appropriately carry out the error correction thereby perform the accurate reproduction.

[0086]

As a result, the consecutive reproduction can be performed without having substantial influence on the error correction.

Further, the total data amount of the dummy data area and the data broken area D is at most equal to two sync frames 42, this may not put any substantial influence on the error correction in the consecutive reproduction. Therefore, the consecutive reproduction can be performed without providing relatively large linking area between the old data and the new data (the dummy area becomes a meaningless area in the consecutive reproduction of the old data and the new data). As a result, it is possible to record more information by effectively utilizing the

record area on the DVD-R 1, as compared with the case of providing the linking area corresponding to one ECC block 30 or the first embodiment.

[0087]

Furthermore, the ID information 21 (corresponding to the address (N+1)) in the recording sector 40 at the linking portion of the old data and the new data is never broken thereby enabling the stable consecutive reproduction.

[0088]

[EFFECT OF THE INVENTION]

As described above, according to the present invention of claim 1, since the dummy information having an information amount corresponding to an information amount of a plurality of recording units is recorded on the information record medium subsequent to the processed record information recorded already, other processed information is added and recorded subsequent to the dummy information whose content is determined in advance, when adding and recording the other processed record information to the processed record information, by adding and recording the other processed record information after recording the dummy information whose content is determined in advance, in a case of consecutively reproducing the processed record information, by replacing the reproduced dummy information with pre-set data, it is possible to

perform the consecutive reproduction while carrying out the error correction within a range of an error correction capability.

[0089]

Therefore, it is possible to perform consecutive reproduction while performing error correction with accuracy at the time of consecutive reproduction.

According to the present invention of claim2, since the new record information is added and recorded after the new dummy information having the predetermined content and the information amount which is no more than an information amount of one error correction unit is recorded, the new record information is added and recorded subsequent to the dummy information having the predetermined content, so that in a case of consecutively reproducing the old record information recorded before the old dummy information and the new record information, it is possible to perform the consecutive reproduction while carrying out the error correction within a range of an error correction capability.

[0090]

Since the total information amount of the old dummy information and new dummy information is no more than an information amount of one error correction unit, it is possible to broaden an area which can be used for recording the record information compared to a case where a liking

area corresponding to an error correction unit is provided at the linking area of the old record information and new record information.

[0091]

Therefore, it is possible to utilize a recording area on the information record medium and reproduce the old record information and the new record information consecutively with accurate.

[0092]

According to the present invention of claim 3, since the new record information in which the new record information having an information amount corresponding to an information capacity in an area from the new start position to the recording start position is removed from a head position of the new record information, is recorded from the detected recording start position in a range corresponding to an information amount in the error correction block in case where a recording start position of the error correction block is the new start position, the information amount of the new record information at the head position which may be broken when recording the new record information, is no more than an information amount corresponding to an error correction block, which is a minimum unit in the error correction processing, so that it is possible to suppress the degradation of an error correction capability to the minimum when consecutively

reproducing the old record information and new record information.

[0093]

Therefore, even if there is a dust on the information record medium at the time of reproduction, it is possible to assure the error correction capability for error correction corresponding the dust.

Further, since the new record information in which the new record information having an information amount corresponding to an information capacity in an area from the new start position to the recording start position is removed from a head position of the new record information, is recorded from the detected recording start position, the linking area of the old record information and new record information does not exist substantially, so that it is possible to broaden an area which can be used for recording the record information compared to a case where the linking area corresponding to an error correction unit is provided.

[0094]

Furthermore, since the new start position information of record information is not deleted or broken by recording the new record information, it is possible to reliably search a recording position of the new record information in consecutive reproduction of the old record information and new record information.

[0095]

Therefore, it is possible to utilize a recording area on the information record medium and reproduce the old record information and the new record information consecutively with accurate.

[0096]

According to the present invention of claim 4, in addition to effect of claim 3, since the predetermined dummy information having an information amount corresponding to an information amount included in the error correction block is recorded on the information record medium subsequent to the new record information when recording of the old record information is terminated, and in the second detecting step, the recording start position is detected in the dummy information recording area in which the dummy information is recorded, the new record information is recorded subsequent of the dummy information in which its content is determined in advance. Therefore, it is possible to reduce the degradation of an error correction capability more effectively when consecutively reproducing the old record information and new record information.

[0097]

As described above, according to the present invention of claim 5, since the dummy information having an information amount corresponding to an information amount of a plurality of recording units is recorded on

the information record medium subsequent to the processed record information recorded already, other processed information is added and recorded subsequent to the dummy information whose content is determined in advance, when adding and recording the other processed record information to the processed record information, by adding and recording the other processed record information after recording the dummy information whose content is determined in advance, in a case of consecutively reproducing the processed record information, by replacing the reproduced dummy information with pre-set data, it is possible to perform the consecutive reproduction while carrying out the error correction within a range of an error correction capability.

[0098]

Therefore, it is possible to perform consecutive reproduction while performing error correction with accuracy at the time of consecutive reproduction.

According to the present invention of claim 6, since the new record information is added and recorded after the new dummy information having the predetermined content and the information amount which is no more than an information amount of one error correction unit is recorded, the new record information is added and recorded subsequent to the dummy information having the predetermined content, so that in a case of consecutively reproducing the old record

information recorded before the old dummy information and the new record information, it is possible to perform the consecutive reproduction while carrying out the error correction within a range of an error correction capability.

[0099]

Since the total information amount of the old dummy information and new dummy information is no more than an information amount of one error correction unit, it is possible to broaden an area which can be used for recording the record information compared to a case where a linking area corresponding to an error correction unit is provided at the linking area of the old record information and new record information.

[0100]

Therefore, it is possible to utilize a recording area on the information record medium and reproduce the old record information and the new record information consecutively with accurate.

[0101]

According to the present invention of claim 7, since the new record information in which the new record information having an information amount corresponding to an information capacity in an area from the new start position to the recording start position is removed from a head position of the new record information, is recorded

from the detected recording start position in a range corresponding to an information amount in the error correction block in case where a recording start position of the error correction block is the new start position, the information amount of the new record information at the head position which may be broken when recording the new record information, is no more than an information amount corresponding to an error correction block, which is a minimum unit in the error correction processing, so that it is possible to suppress the degradation of an error correction capability to the minimum when consecutively reproducing the old record information and new record information.

[0102]

Therefore, even if there is a dust on the information record medium at the time of reproduction, it is possible to assure the error correction capability for error correction corresponding the dust.

Further, since the new record information in which the new record information having an information amount corresponding to an information capacity in an area from the new start position to the recording start position is removed from a head position of the new record information, is recorded from the detected recording start position, the linking area of the old record information and new record information does not exist substantially, so that it is

possible to broaden an area which can be used for recording the record information compared to a case where the linking area corresponding to an error correction unit is provided.

[0103]

Furthermore, since the new start position information of record information is not deleted or broken by recording the new record information, it is possible to reliably search a recording position of the new record information in consecutive reproduction of the old record information and new record information.

[0104]

Therefore, it is possible to utilize a recording area on the information record medium and reproduce the old record information and the new record information consecutively with accurate.

[0105]

According to the present invention of claim 8, in addition to effect of claim 7, since the predetermined dummy information having an information amount corresponding to an information amount included in the error correction block is recorded on the information record medium subsequent to the new record information when recording of the old record information is terminated, and the second detecting means detects the recording start position in the dummy information recording area in which the dummy information is recorded, the new record information is

recorded subsequent of the dummy information in which its content is determined in advance. Therefore, it is possible to reduce the degradation of an error correction capability more effectively when consecutively reproducing the old record information and new record information.

[BRIEF DESCRIPTION OF THE DRAWINGS]

[FIG. 1]

FIG. 1 is a view showing a configuration of an ECC block in the record information of an embodiment, FIG.1A is a view showing a data structure of record information in the embodiment, and FIG.1B is a view showing the configuration of the ECC block.

[FIG. 2]

FIG.2 is a view showing a physical format of the record information of the embodiment.

[FIG. 3]

FIG.3 is a block diagram showing a schematic configuration of an information recording apparatus.

[FIG. 4]

FIG.4 is a flow chart showing a process according to a first embodiment of an information recording operation.

[FIG. 5]

FIG.5 is a view explaining the recording manner of the record information by the process of the first

embodiment.

[FIG. 6]

FIG.6 is a flow chart showing a process according to a second embodiment of the information recording operation.

[FIG. 7]

FIG.7 is a view explaining the recording manner of the record information by the process of the second embodiment.

[Explanation of Reference characters]

- 1: DVD-R
- 2: pick-up
- 3: amplifier
- 4: decoder
- 5: pre-pit signal decoder
- 6: spindle motor
- 7: servo circuit
- 8: processor
- 9: encoder
- 10: switch
- 11: power control circuit
- 12: laser drive circuit
- 20: data sector
- 21: ID information
- 22: ID information error correction code
- 23: reserve data

24, 41, 43: data
 25: error detection code
 30: ECC block
 31: ECC internal code
 32: ECC external code
 33: data block
 34: correction block
 40: recording sector
 42: sync frame
 44: old dummy data
 45: new dummy data
 B: light beam
 H, H': header
 S_R: record information signal
 S_{SW}: switch signal
 S_{RE}: encode signal
 S_{PC}: output signal
 S_D: drive signal
 S_{DL}: laser drive signal
 S_{DT}: detection signal
 S_{OT}: reproduction signal
 S_P: amplification signal
 S_{PP}: pre-pit signal
 S_{DM}: demodulation signal
 S_{SD}: servo demodulation signal
 S_{PD}: demodulation pre-pit signal

S_{SP}: pick-up servo control signal

S_{SS}: spindle servo signal

[DOCUMENT TITLE] ABSTRACT

[Abstract]

[Object] The object of the present invention is to provide an information recording method and apparatus, which can add and record new record information with effectively utilizing a record area on an information record medium and accurately perform a consecutive and successive reproduction of old record information and new record information.

[Means of Solution] In the first invention, when recording of old data is terminated, old dummy data 44 having an information amount corresponding to an information amount of two sync frames 42 is recorded subsequent to the old data. Then, when recording new data in addition to the old data, new dummy data 45 is recorded at first, and then the new data is recorded.

In the second invention, when recording of old data is terminated, old dummy data 44 having an information amount corresponding to an information amount of two sync frames 42 is recorded subsequent to the old data. Then, when recording new data in addition to the old data, recording of new data is started from new data in which new data corresponding to one sync frame is removed from a head of the new data.

[Selected drawing] FIG. 5

CONFIGURATION OF ECC BLOCK IN RECORD INFORMATION OF EMBODIMENT

FIG. 1A

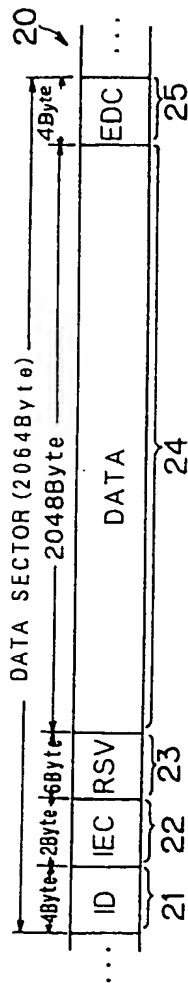


FIG. 1B

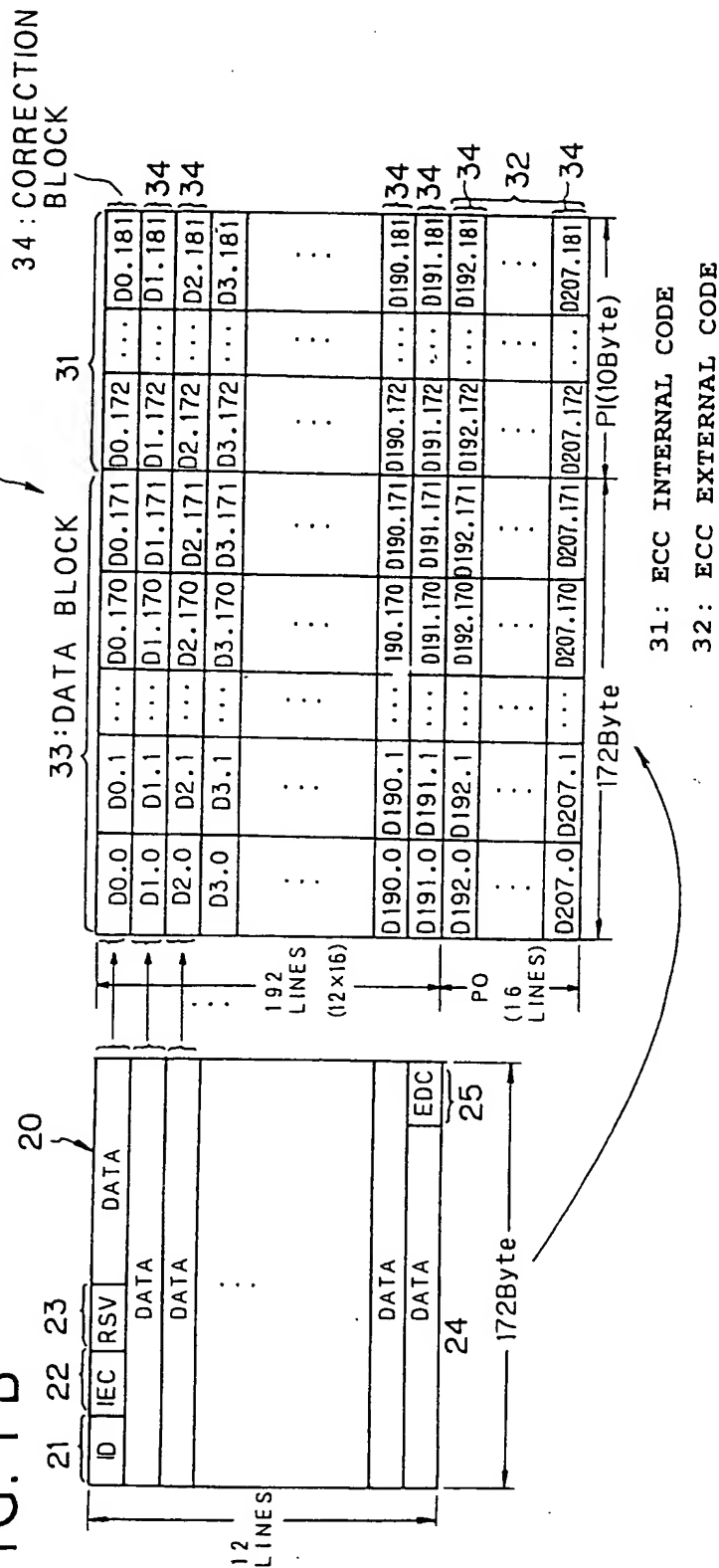


FIG. 2

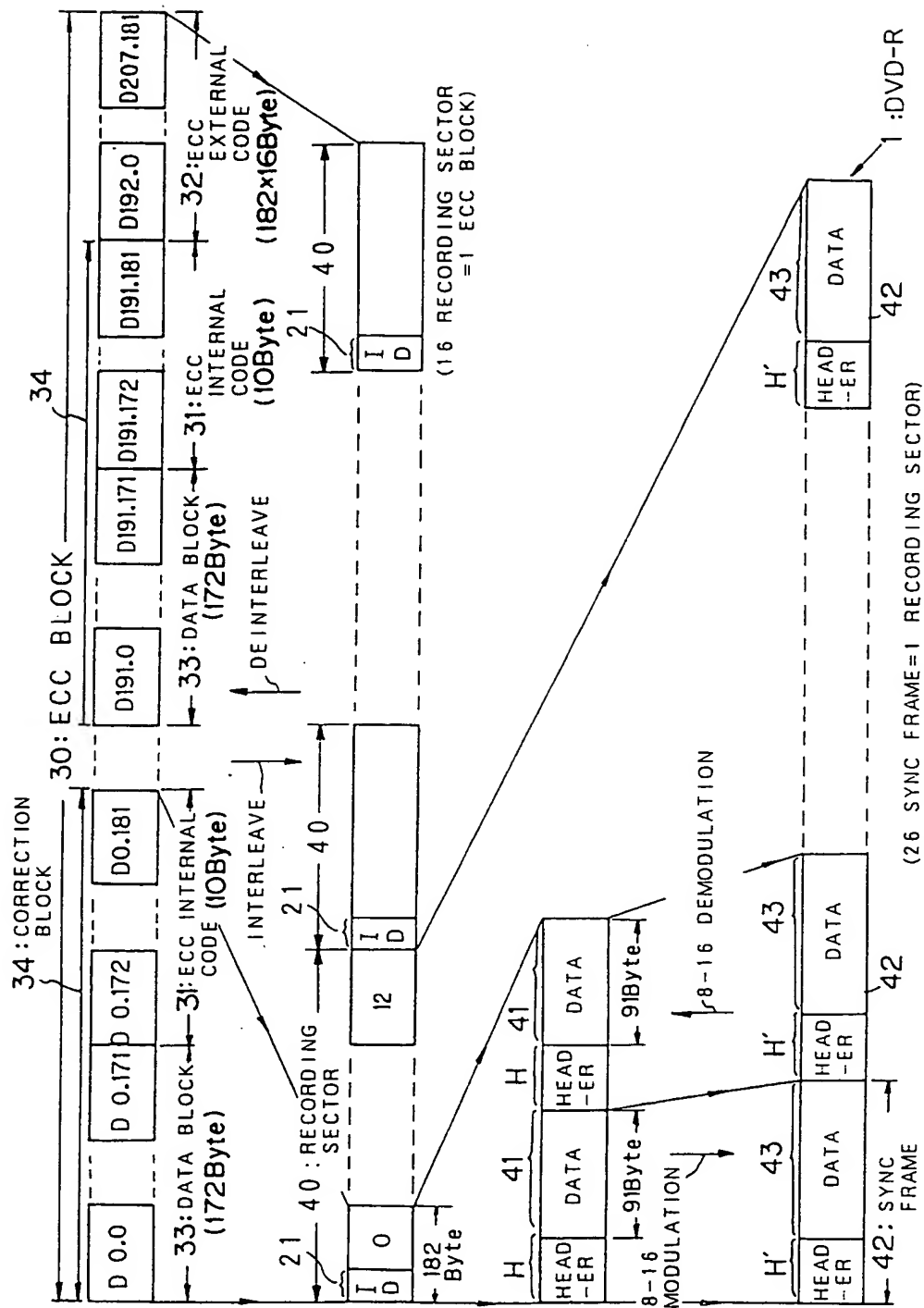
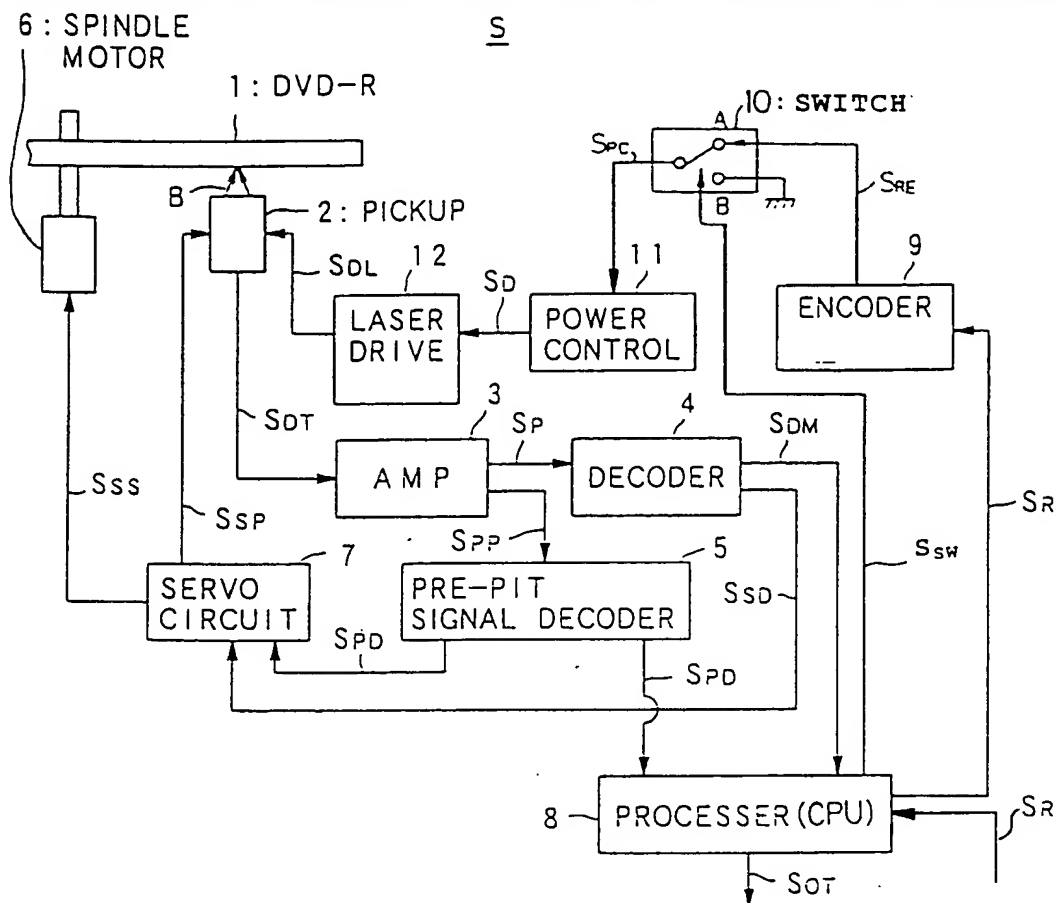


FIG. 3

BLOCK DIAGRAM SHOWING SCHEMATIC CONFIGURATION OF INFORMATION RECORDING APPARATUS



S_R : RECORD INFORMATION SIGNAL	B : LIGHT BEAM
S_{SW} : SWITCH SIGNAL	S_{DT} : DETECTION SIGNAL
S_{RE} : ENCODE SIGNAL	S_P : AMPLIFICATION SIGNAL
S_{PC} : OUTPUT SIGNAL	S_{PP} : PRE-PIT SIGNAL
S_D : DRIVE SIGNAL	S_{DM} : DEMODULATION SIGNAL
S_{DL} : LASER DRIVE SIGNAL	S_{SD} : SERVO DEMODULATION SIGNAL
S_{OT} : REPRODUCTION SIGNAL	S_{PD} : DEMODULATION PRE-PIT SIGNAL
	S_{SP} : PICK-UP SERVO CONTROL SIGNAL
	S_{SS} : SPINDLE SERVO SIGNAL

FIG. 4

FLOW CHART SHOWING PROCESS ACCORDING TO FIRST EMBODIMENT OF INFORMATION RECORDING OPERATION

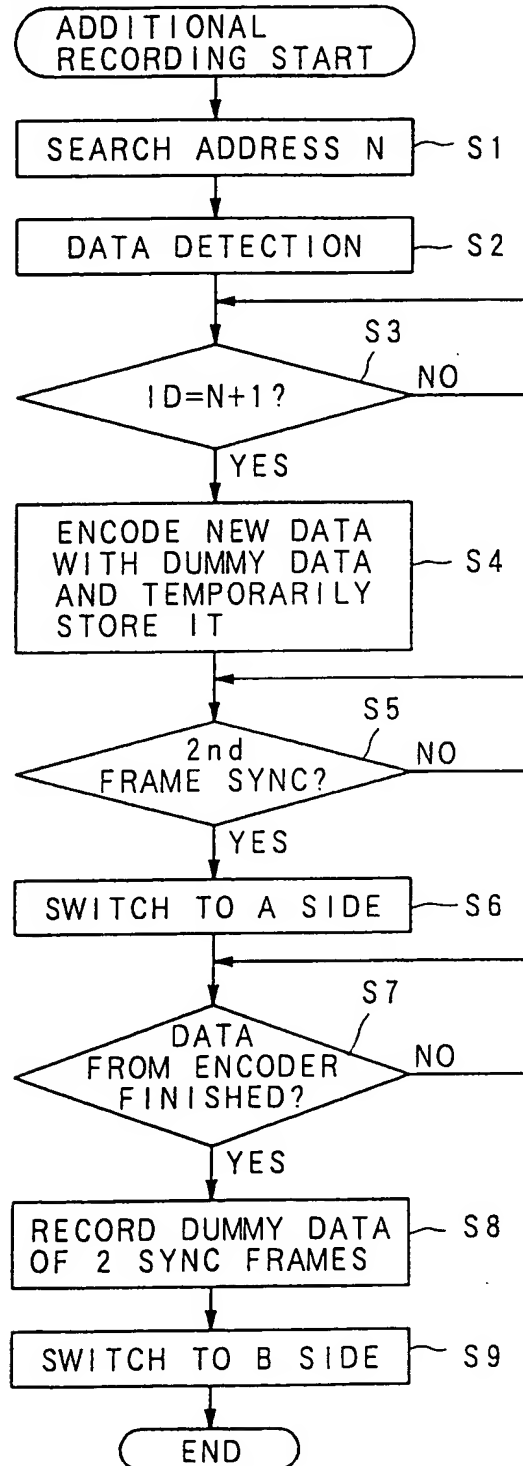


FIG. 5

RECORDING MANNER OF RECORD INFORMATION BY PROCESS OF FIRST EMBODIMENT

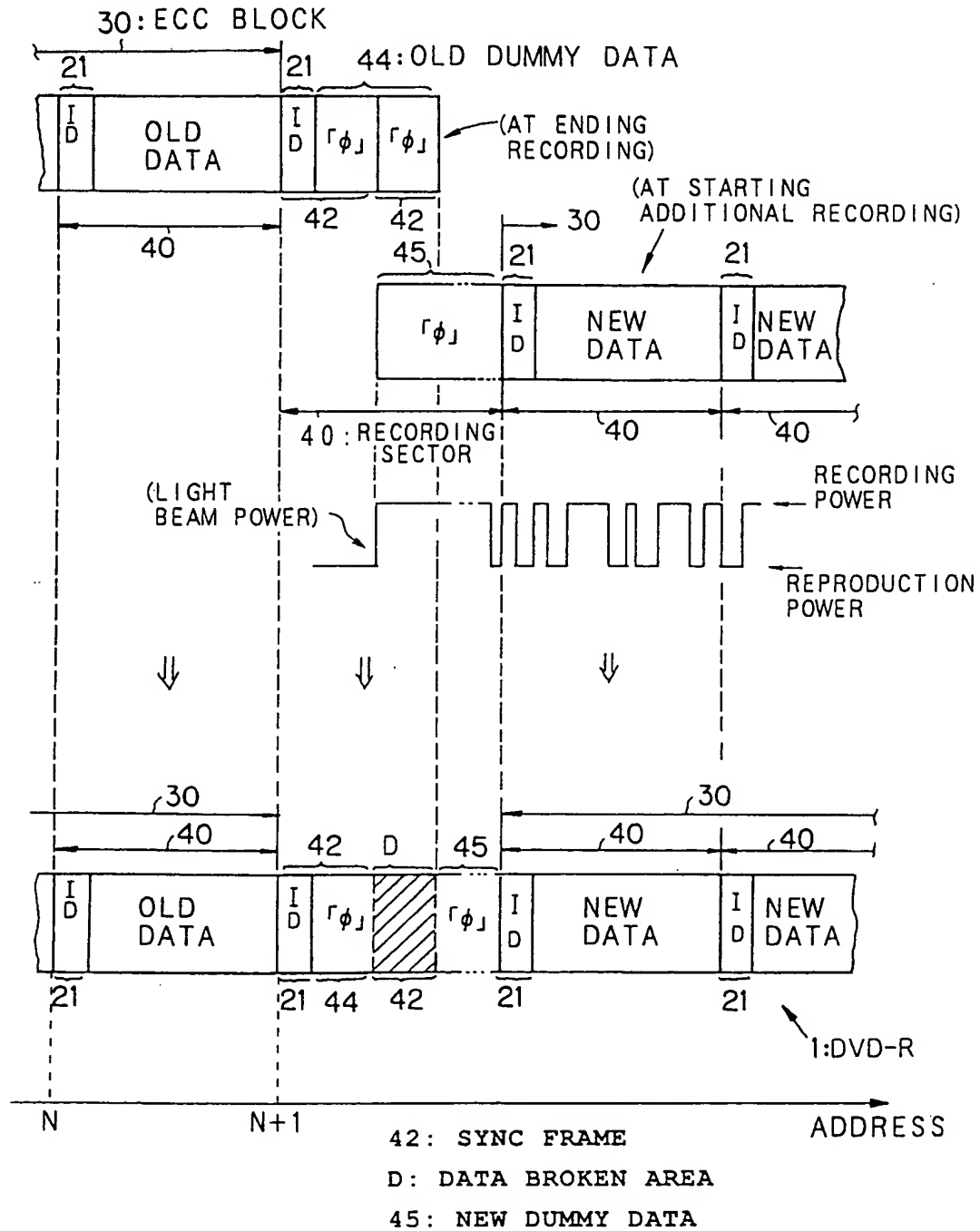


FIG. 6

FLOW CHART SHOWING PROCESS ACCORDING TO SECOND EMBODIMENT OF INFORMATION RECORDING OPERATION

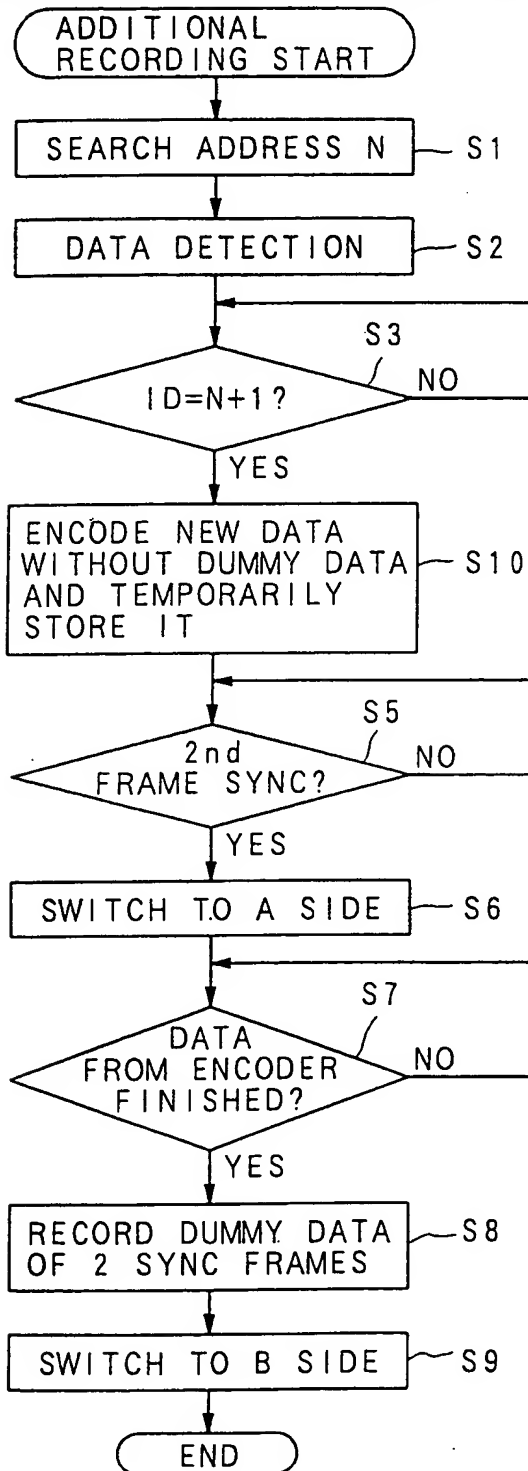
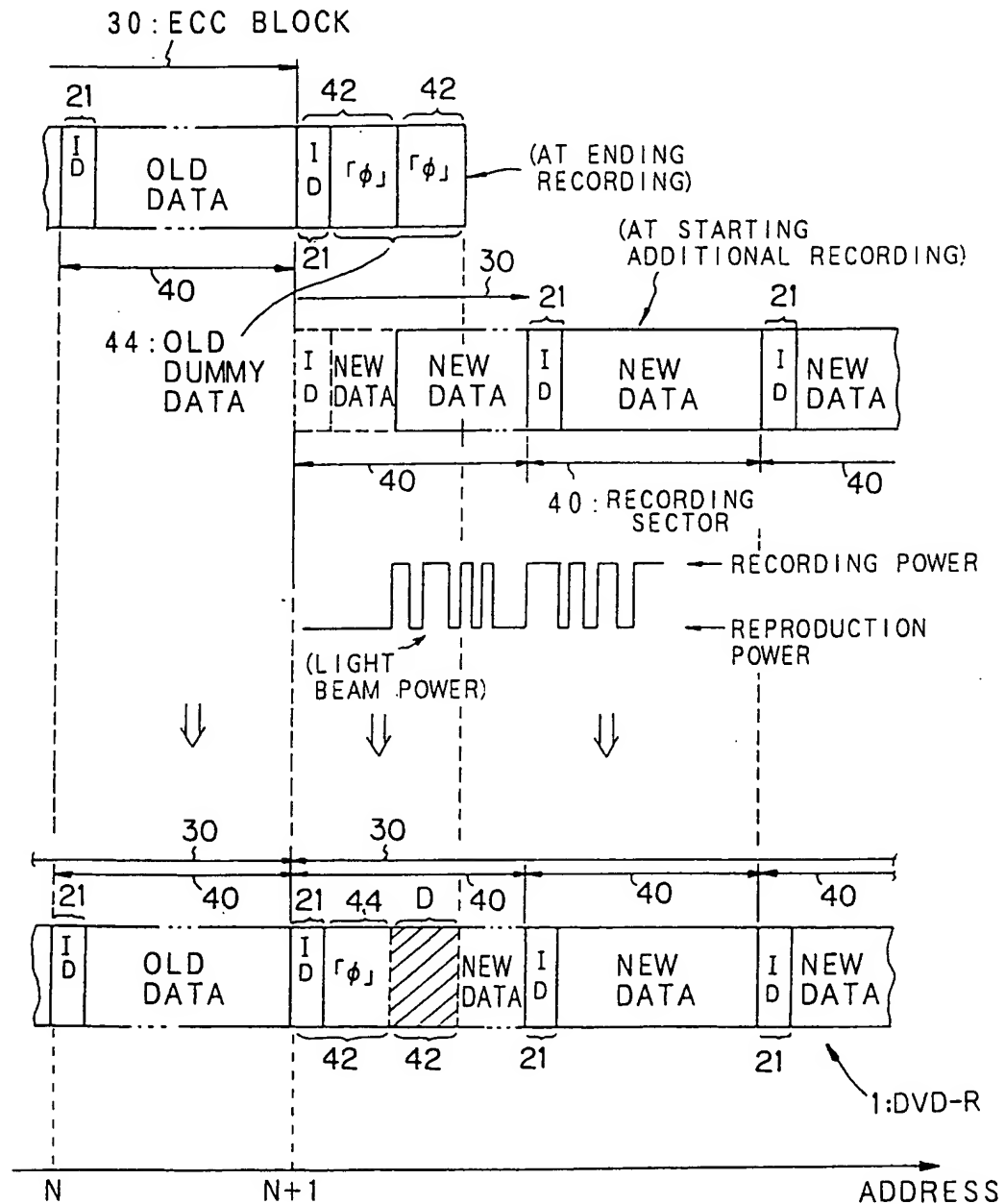


FIG. 7

RECORDING MANNER OF RECORD INFORMATION BY PROCESS OF SECOND EMBODIMENT



42: SYNC FRAME

D: DATA BROKEN AREA